Seat No.:	Enrolment No.

Subject code: 132103

GUJARAT TECHNOLOGICAL UNIVERSITY

B.E. Sem-III Remedial Examination May 2011

Subject Name: Mineral Processing

Date: 20-05-2011 Time: 10.30 am - 01.00 pm **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. (a) What are the advantages of mineral processing .Draw a simplified flowsheet for Q.1 07 the various stages involved in ore processing **(b)** What are the important exploitable characteristics used in separation of 07 minerals. Also mention the techniques employed for each characteristic (a) List different types of crushers. Draw a simplified diagram of Blake Jaw Crusher 07 **Q.2** showing different parts. Which factors affect its operation. **(b)** List out different types of grinding operations with brief note. What are the 07 Process requirements in wet & dry grinding. **(b)** What is screening? Which factors affect the screening efficiency? Classify different 07 types of industrial screening (a) What is comminution & its objective? Give different stages of size reduction Q.3 07 with size ranges. (b) List out factors affecting the comminution operation. Also discuss the factors 07 affecting the operation of grinding mills in brief. What is classification. Draw a chart showing different types of classifiers and explain Q.3 07 Hydrocyclone. **(b)** Derive equation showing 'Terminal Velocity' dependence on small spherical 07 particle size & densities of particle & fluid under free settling conditions. (a) Explain Jigging operation? Draw a diagram of Harz Jig showing different parts and 07 **Q.4** explain its operation. (b) Explain in brief 'Dense Media Separation'. Describe different media employed 07 for the operation with examples. OR What is Thickening (Sedimentation) process? Draw a simplified diagram showing **Q.4** 07 common features of a conventional thickener (Dorr Thickener) Define Flotation process? List different types of flotation processes. How do different **Q.4** 07 flotation reagents like collector Frother, Activator & Depressant affect flotation process?

Q.5	(a)	What is magnetic separation? List out different minerals responding to magnetic separation.	07
	(b)	Draw schematic diagram of Dry-Drum magnetic separator and explain its operation	07
		OR	
Q.5	(a)	What is Electrical Separation? Explain High Tension Separator in brief?	07
	(b)	Write short notes (Any Two) i) Pressure filters ii) Filtration iii) Dorr rake classifier iv) Bauxite ore processing	07
